lines 7 and 8, delete in their entirety.

IN THE CLAIMS:

Please cancel claim 1 without prejudice or disclaimer.

Please add claims 15-29 as follows.

--15. *\(computer readable medium comprising:

a first portion having stored therein data relating to a first set of user interface objects whose individual appearances are collectively associated with a first common theme:

a second portion having stored therein data relating to a second set of user interface objects each of which correspond in function to an associated interface object in said first set, but whose individual appearances are collectively associated with a second common theme; and

a third portion having stored therein computer executable code wherein, upon execution of instructions embedded in said code by a computer, a user interface associated with the computer selectively displays one of said first and second sets of user interface objects.

The computer readable medium of claim \(\) wherein said executable code further comprises instructions for enabling the user interface to switch from displaying one set of interface objects to another set of interface objects.

The computer readable medium of claim \(\), wherein said sets of user interface objects include data related to patterns and colors used to create interface objects.

 $\frac{1}{2}$. The computer readable medium of claim $\frac{3}{2}$, wherein said data is contained within indexed entries of a pattern look-up table.

- 2 -

49

A computer readable medium encoded with a drawing resource that can be used to draw an object on a user interface, said layout resource comprising a plurality of data structures comprising:

a first set of interface objects whose individual appearances are associated with a first common theme; and

a second set of user interface objects each of which correspond in function to an associated interface object in said first set, but whose individual appearances are associated with a second common theme.

*ا*ما The computer readable medium of claim 19, wherein said sets of user interface objects include data related to patterns and colors used to create interface objects.

П. The computer readable medium of claim 20 further comprising executable code for 21. instructing said drawing resource to draw the interface object according to one of said themes.

The computer readable medium of claim 2 where in said code instructs said drawing resource to switch the display from one of said themes to another of said themes.

A computer system comprising:

a storage means for storing data relating to first and second sets of user interface objects;

a user interface for selectively displaying one of said sets of user interface objects; a control means for switching the display from one set of interface objects to and another set of interface objects,

wherein individual appearances of the first set of interface objects are collectively associated with a first common theme and each of the second set of interface objects



correspond in function to an associated interface object in said first set, but whose individual appearances are collectively associated with a second common theme.

10.

The computer system of claim 23, wherein said sets of user interface objects include data related to patterns and colors used to create interface objects.

The computer system of claim 24, wherein said storage means further stores a pattern look-up table with indexed entries containing data related to patterns and colors used to create the interface objects.



26. A computer system comprising:

a storage means for storing data relating to first and second sets of user interface objects;

a graphical user interface for selectively displaying one of said sets of user interface objects; and

a selection means for switching the display from one set of interface objects to another set of interface objects, whereby the user interface displays interface objects using one of the sets of user interface objects, said selection means including:

a control layer having a pattern look-up table with indexed entries containing data related to patterns and colors used to create interface objects; and

a command means for commanding the control layer to draw a pattern on the interface referring to at least one of the indexed entries in the pattern look-up table, wherein individual appearances of the first set of interface objects are collectively associated with a first common theme and each of the second set of interface objects correspond in function to an associated interface object in said first set, but whose individual appearances are collectively associated with a second common theme.

The computer system of claim 26, further comprising:

a mapping means for mapping at least one of the indexed entries in said look-up table into a table of drawing procedures to identify at least one mapped drawing procedure; and

means for invoking said at least one mapped drawing procedure which translates said command to draw a pattern on said interface into a command for a graphic subsystem using data from said pattern look-up table.

The computer system of claim \(\times_{\text{v}} \) wherein said mapping means further comprises:

a part index table which includes indices and mapping values.

52